# American Journal of ORTHODONTICS and DENTOFACIAL ORTHOPEDICS

Official publication of the American Association of Orthodontists, its constituent societies, and the American Board of Orthodontics

# **Editors**

T. M. Graber, DMD, MSD, PhD, DrOdont., DSc, ScD, Editor-in-Chief
University of Illinois at Chicago, College of Dentistry MC 842, 801 S. Paulina, Chicago, Illinois 60612
Telephone: (312)996-2293; fax: (312)413-8543 or (847)864-2597; modem: (312)413-8677; e-mail: tgraber@attmail.com

Alex Jacobson, DMD, MS, MDS, PhD, Editor of Reviews and Abstracts University of Alabama, Birmingham, Alabama 35294

Laurance Jerrold, DDS, JD, Editor of Litigation, Legislation, and Ethics 100 Clark Ave., Massapequa, New York 11758

Martin N. Abelson, AB, DDS, Editor of Ortho Bytes 14720 N. Shotgun Pl., Tucson, Arizona 85737

James L. Vaden, DDS, MS, ABO Liaison 301 E. 1st St., Cookeville, Tennessee 38501

Anthony A. Gianelly, DMD, PhD, MD, Education Liaison
Boston University School of Dental Medicine, 100 East Newton St., Boston, Mass. 02118

Joseph Zernik, DMD, PhD, E-mail Editor jzernik@hsc.usc.edu

Gerald Nelson, DDS, Editor of Clinical Section 2827 Regent St., Berkeley, California 94705

Joseph G. Ghafari, DMD Editor of Short Communications Section josephgi@pobox.upenn.edu

Zane Muhl, DDS, MS, PhD, Editor of Continuing Education
University of Illinois at Chicago, College of Dentistry, Department of Orthodontics,
MC 841, 801 S. Paulina, Chicago, Illinois 60612; e-mail: zfmuhl@uic.edu

Michael Meyer, DDS, Editor of French and Portuguese Editions meyermtjc@aol.com

B. F. Dewel, DDS, FDSRCS(Eng.), Editor Emeritus

#### Editorial Board

Gerald D. Nelson, DDS William A. Mitchell Jr., DDS, MS Paul J. McKenna Jr., DMD William F. Stutts DDS Lee W. Graber, DDS, MS. PhD Lysle E. Johnston Jr., DDS, MS, PhD Ashur G. Chavoor, AB, DDS Robert S. Freeman, DDS, MSD Perry M. Opin, DDS, MScD Jaime De Jesús-Viñas, DMD, MS

Editorial Coordinator
Paula Bargiel

Senior Manuscript Editor
Peggy Simpson

**VOLUME 112** 

**JULY-DECEMBER 1997** 

# American Journal of ORTHODONTICS and DENTOFACIAL ORTHOPEDICS

Official publication of the American Association of Orthodontists, its constituent societies, and the American Board of Orthodontics

# **Editors**

T. M. Graber, DMD, MSD, PhD, DrOdont., DSc, ScD, Editor-in-Chief
University of Illinois at Chicago, College of Dentistry MC 842, 801 S. Paulina, Chicago, Illinois 60612
Telephone: (312)996-2293; fax: (312)413-8543 or (847)864-2597; modem: (312)413-8677; e-mail: tgraber@attmail.com

Alex Jacobson, DMD, MS, MDS, PhD, Editor of Reviews and Abstracts University of Alabama, Birmingham, Alabama 35294

Laurance Jerrold, DDS, JD, Editor of Litigation, Legislation, and Ethics 100 Clark Ave., Massapequa, New York 11758

Martin N. Abelson, AB, DDS, Editor of Ortho Bytes 14720 N. Shotgun Pl., Tucson, Arizona 85737

James L. Vaden, DDS, MS, ABO Liaison 301 E. 1st St., Cookeville, Tennessee 38501

Anthony A. Gianelly, DMD, PhD, MD, Education Liaison
Boston University School of Dental Medicine, 100 East Newton St., Boston, Mass. 02118

Joseph Zernik, DMD, PhD, E-mail Editor jzernik@hsc.usc.edu

Gerald Nelson, DDS, Editor of Clinical Section 2827 Regent St., Berkeley, California 94705

Joseph G. Ghafari, DMD Editor of Short Communications Section josephgi@pobox.upenn.edu

Zane Muhl, DDS, MS, PhD, Editor of Continuing Education
University of Illinois at Chicago, College of Dentistry, Department of Orthodontics,
MC 841, 801 S. Paulina, Chicago, Illinois 60612; e-mail: zfmuhl@uic.edu

Michael Meyer, DDS, Editor of French and Portuguese Editions meyermtjc@aol.com

B. F. Dewel, DDS, FDSRCS(Eng.), Editor Emeritus

#### Editorial Board

Gerald D. Nelson, DDS William A. Mitchell Jr., DDS, MS Paul J. McKenna Jr., DMD William F. Stutts DDS Lee W. Graber, DDS, MS. PhD Lysle E. Johnston Jr., DDS, MS, PhD Ashur G. Chavoor, AB, DDS Robert S. Freeman, DDS, MSD Perry M. Opin, DDS, MScD Jaime De Jesús-Viñas, DMD, MS

Editorial Coordinator
Paula Bargiel

Senior Manuscript Editor
Peggy Simpson

**VOLUME 112** 

**JULY-DECEMBER 1997** 

VOLUME 112

COPYRIGHT© 1997 BY THE AMERICAN ASSOCIATION OF ORTHODONTISTS

All rights reserved Printed in the United states of America

# Index to volume 112

# Author index

Abelson MN. Digital imaging: ortho bytes readers comment.

1997;112:580-3 (Ortho byte)

-Ideal digital imaging system: a preliminary report. 1997;112:111-2 (Ortho byte)

-Scanning devices for digitizing images. 1997;112:462-7 (Ortho -Understanding recent PC technology developments. 1997;112:350-

2 (Ortho byte)

Adriaens PA (see Heier et al). 1997;112:607-16 Airoldi G, Riva G, Vanelli M, Filippi V, Garattini G. Oral environment temperature changes induced by cold/hot liquid intake. 1997:112:58-63

Almond J (see Knight et al). 1997;112:194-202 (Continuing education) Andreasen JO (see Bondemark et al). 1997;112:187-93 (Continuing education)

Athanasiou AE (see Karamouzos et al). 1997;112:34-40

Baccetti T, Franchi L. Shape-coordinate and tensor analysis of skeletal changes in children with treated Class III malocclusions. 1997;112:

- (see Franchi et al). 1997;112:80-6 (Continuing education) Bantleon H-P (see Weiland et al). 1997;112:19-27

Barton S, Cook PA. Predicting functional appliance treatment outcome in Class II malocclusion—a review. 1997;112:282-6 (Clin. concern)

Bazakidou E, Nanda RS, Duncanson MG Jr, Sinha P. Evaluation of frictional resistance in esthetic brackets. 1997;112:138-44 Beane RA (see Cobb et al). 1997;112:309-15 (Case rep.)

BeGole EA (see Jobalia et al). 1997;112:205-8 (Short comm.)

Bezerra AR (see Medeiros and Bezerra). 1997;112:496-501

Bigelow HF (see Mosling et al). 1997;112:372-7 (Case rep.)

Bishara SE, Jakobsen JR. Profile changes in patients treated with and without extractions: assessments by lay people. 1997;112:639-44.

Olsen ME, Von Wald L. Comparisons of shear bond strength of precoated and uncoated brackets. 1997;112:617-21.

-, -. Evaluation of debonding characteristics of a new collapsible ceramic bracket. 1997;112:552-9 (Continuing education) (see Olsen et al). 1997;112:502-6

Bobak V, Christiansen RL, Hollister SJ, Kohn DH. Stress-related molar responses to the transpalatal arch: a finite element analysis.

Bondemark L, Kurol J, Hallonsten A-L, Andreasen JO. Attractive magnets for orthodontic extrusion of crown-root fractured teeth. 1997;112:187-93 (Continuing education)

Braun S, Kusnoto B, Evans CA. The effect of maxillary first molar derotation on arch length. 1997;112:538-44 (Continuing education)

-, Sjursen RC Jr, Legan HL. On the management of extraction sites. 1997;112:645-55 (Special article)

Burstone CJ (see Kuhlberg and Burstone). 1997;112:12-8

Carter AC, Sather AH. Canine substitution. 1997;112:316-9 (Case rep.) Chang JY, McNamara JA Jr, Herberger TA. A longitudinal study of skeletal side effects induced by rapid maxillary expansion. 1997:112:330-7

July, pp. 1-118; August, pp. 119-236; September, pp. 237-356; October, pp. 357-472; November, pp. 473-588; December, pp. 589-710.

Chaushu G, Chaushu S, Weinberger T. Infraorbital abscess from orthodontic headgear. 1997;112:364-6 (Case rep.)

Chaushu S (see Chaushu et al). 1997;112:364-6 (Case rep.)

Christiansen RL (see Bobak et al). 1997;112:512-8

Cisneros GJ (see Ryan et al). 1997;112:64-8

Cobb NW III, Risinger RK, Beane RA. CDABO study case display: orthodontic correction of a Class II malocclusion. 1997;112:309-15 (Case rep.)

Coil JM (see McCulloch et al). 1997;112:670-5 (Continuing education) Collins MK (see Kassisieh et al). 1997;112:589-95 (Case rep.) Cook PA (Barton and Cook). 1997;112:282-6 (Clin. concern) Cortella S, Shofer FS, Ghafari J. Transverse development of the jaws: norms for the posteroanterior cephalometric analysis. 1997;112:519-2 Crawford LB. Impacted maxillary central incisor in mixed dentition

treatment. 1997;112:1-7 (Case rep.)

Damon P (see Olsen et al), 1997;112:502-6

Davidovitch M (see Rebellato et al). 1997;112:449-56 (Continuing edu-

de Cuebas JO. Nonsurgical treatment of a skeletal vertical discrepancy with a significant open bite. 1997;112:124-31 (Case rep.)

de Rijk WG (see Jobalia et al). 1997;112:205-8 (Short comm.)

De Smit AA (see Heier et al). 1997;112:607-16 Droschl H (see Weiland et al). 1997;112:19-27

Duncanson MG Jr (see Bazakidou et al). 1997;112:138-44

du Preez RJ (see Steyn et al). 1997;112:480-6

English JD (see Kassisieh et al). 1997;112:589-95 (Case rep.) Evans CA (see Braun et al). 1997;112:538-44 (Continuing education) (see Jobalia et al). 1997;112:205-8 (Short comm.)

Faulkner MG (see Raboud et al). 1997;112:378-92

Ferrario VF, Sforza C, Miani A Jr, Pizzini G. A size-standardized analysis of soft tissue facial profile during growth. 1997;112:28-33

Filippi V (see Airoldi et al). 1997;112:58-63

Fogle LL (see Mosling et al). 1997;112:372-7 (Case rep.)

Foley TF, Stirling DL, Hall-Scott J. The reliability of three sagittal reference planes in the assessment of Class II treatment. 1997;112:320-6

-(see Gross et al). 1997;112:252-8 (Clin. concern)

Franchi L, Baccetti T, Tollaro I. Predictive variables for the outcome of early functional treatment of Class III malocclusion. 1997;112:80-6 (Continuing education)

-(Baccetti and Franchi). 1997;112:622-33

Freeman K (see Ryan et al). 1997;112:64-8. Fricker JP. A 12-month clinical comparison of resin-modified light-activated adhesives for the cementation of orthodontic molar bands. 1997;112:239-43 (Clin. concern)-

Garattini G (see Airoldi et al). 1997;112:58-63

Ghafari J (see Cortella et al). 1997;112:519-22

Gloeckner-Demro J (see Mosling et al). 1997;112:372-7 (Case rep.)

Glover KE (see Lee-Knight et al). 1997;112:263-70 (Clin. concern) -(see Major et al). 1997;112:435-40 (Continuing education)

Graber TM. Clinical concerns. 1997;112:237-8 (Editorial)

Grace M (see Lee-Knight et al). 1997;112:263-70 (Clin. concern)

Greenfeld RS (see McCulloch et al). 1997;112:670-5 (Continuing edu-

Gross MW, Foley TF, Mamandras AH. Direct bonding to Alloy-treated amalgam. 1997;112:252-8 (Clin. concern)

Güuray E, Orhan M. "En Masse" retraction on maxillary anterior teeth teeth with anterior headgear. 1997;112:473-9 Guzman A (see Platt et al). 1997;112:69-79

#### H

Haberstock DL (see Raboud et al). 1997;112:378-92

Hagg U (see Merwin et al). 1997;112:292-9 (Clin. concern)
Hallonsten A-L (see Bondemark et al). 1997;112:187-93 (Continuing education)

Hall-Scott J (see Foley et al). 1997;112:320-6

Hansen K, Koutsonas TG, Pancherz H. Long-term effects of Herbst treatment on the mandibular incisor segment: a cephalometric and biometric investigation. 1997;112:92-103 (Continuing education)
——(see Konik et al). 1997;112:87-91 (Continuing education)

Harris AMP (see Steyn et al). 1997;112:480-6

Heaven TJ (see Upton et al). 1997;112:656-65 (Continuing education) Heier EE, De Smit AA, Wijgaerts IA, Adriaens PA. Periodontal implcations of bonded versus removable retainers. 1997;112:607-16

Herberger TA (see Chang et al). 1997;112:330-7

Hirsch DI, Kulbersh R, Kaczynski R. Assessment of pretreatment orthodontic patients using the BANA test. 1997;112:154-8

Hollister SJ (see Bobak et al). 1997;112:512-8

Holthe K (see Meling et al). 1997;112:41-9

Huggare JÄV, Laine-Alava MT. Nasorespiratory function and head posture. 1997;112:507-11

#### T

Ikai A, Sugisaki M, Young-Sung K, Tanabe H. Morphologic study of the mandibular fossa and the eminence of the temporomandibular joint in relation to the facial structures. 1997;112:634-8

Ingervall B (see Weiland et al). 1997;112:19-27

Isaacson RJ (see Prillaman et al). 1997;112:367-71 (Case rep.)

—(see Rebellato et al). 1997;112:449-56 (Continuing education)
Iscan HN, Sarisoy L. Comparison of the effects of passive posterior bite-blocks with different construction bites on the craniofacial and dentoalveolar structures. 1997;112:171-8 (Continuing education)

#### 1

Jacobson A. The nature of cephalometrics. 1997;112:328-9 (Counterpoint) Jakobsen JR (see Bishara and Jakobsen). 1997;112:639-44—(see Olsen et al). 1997;112:502-6

James RD. Early protrusion reduction-two phase malocclusion cor-

rection: a case report. 1997;112:523-37 (Case rep.) Jerrold L. Am I my brother's keeper? 1997;112:232-3

(Litigation/legis./ethics)

— —.The consequences of false advertising. 1997;112:578-9

(Litigation/legis./ethics)

— Errors of judgement and the standard of care. 1997;112:694-5
(Litigation/legis./ethics)

 — Patient noncooperation: Contributory negligence or mitigation of damages? 1997;112:468 (Litigation/legis./ethics)

Jobalia SB, Valente RM, de Rijk WG, BeGole EA, Evans CA. Bond strength of visible light-cured glass ionomer orthodontic cement. 1997;112:205-8 (Short comm.)

#### K

Kaczynski R (see Hirsch et al). 1997;112:154-8

Kamelchuk L (see Major et al). 1997;112:435-40 (Continuing education) Karamouzos A, Athanasiou AE, Papadopoulos MA. Clinical characteristics and properties of ceramic brackets: a comprehensive review. 1907;112:34.40

Kassisieh SA, Collins MK, English JD. Orthosurgical correction of a Class II open bite, with previous first premolar extractions without follow-up orthodontic treatment. 1997;112:589-95 (Case rep.)

Katona TR. A comparison of the stresses developed in tension, shear peel, and torsion strength testing of direct bonded orthodontic brackets. 1997;112:244-51 (Clin. concern)

Kinnebrew MC (see Kokkinos et al). 1997;112:145-5

Knight DJ, Leroux BG, Zhu C, Almond J, Ramsay DS. A longitudinal study of tooth wear in orthodontically treated patients. 1997;112:194202 (Continuing education)

Kohn DH (see Bobak et al). 1997;112:512-8

Kokkinos PP, Ledoux WR, Kinnebrew MC, Weinberg R. Iliac apophyseal cartilage augmentation of the deficient piriform rim and maxilla in alveolar cleft grafting. 1997;112:145-53

Konik M, Pancherz H, Hansen K. The mechanism of Class II correction in late Herbst treatment. 1997;112:87-91 (Continuing education) Koutsonas TG (see Hansen et al). 1997;112:92-103 (Continuing

education)

Krejci I (see van Waes et al). 1997;112:666-9 (Continuing education) Kuhlberg AJ, Burstone CJ. T-loop position and anchorage control. 1997:112:12-8

——(see Pae et al). 1997;112:179-86 (Continuing education)

Kulbersh R (see Hirsch et al). 1997;112:154-8

Kurol J (see Bondemark et al). 1997;112:187-93 (Continuing education) Kurz C. The use of lingual appliances for correction of bimaxillary protrusion (four premolars extraction). 1997;112:357-63 (Case rep.) Kusnoto B (see Braun et al). 1997;112:538-44 (Continuing education)

#### I

Laine-Alava MT (see Huggare and Laine-Alava). 1997;112:507-11 Ledoux WR (see Kokkinos et al). 1997;112:145-53

Lee-Knight CT, Wylie SG, Major PW, Glover KE, Grace M. Mechanical and electrothermal debonding: effect on ceramic veneers and dental dental pulp. 1997;112:263-70 (Clin. concern)

Legan HL (see Braun et al). 1997;112:645-55 (Special article) Leroux BG (see Knight et al). 1997;112:194-202 (Continuing educa-

Lindauer SJ (see Rebellato et al). 1997;112:449-56 (Continuing educa-

Lipsett AW (see Raboud et al). 1997;112:378-92

Loberg EL. Cervical neckgear—villain or savior? 1997;112:209-20 (Special article)

Longhurst P, Mordecai R, Webb G. Laurence Anthony Usiskin. 1997; 112:461 (In memoriam)

#### M

MacDonald JK (see McCarthy et al). 1997;112:275-81 (Clin. concern) Macon CR (see Prillaman et al). 1997;112:367-71 (Case rep.)

Maggioncalda EA. Treatment of a Class II, Division I vertical growth pattern with severe anterior crowding. 1997;112:300-8 (Case rep.)
Major P, Kamelchuk L, Nebbe B, Petrikowski G, Glover K. Condyle displacement associated with prepaler extraction and nonextraction

displacement associated with premolar extraction and nonextraction orthodontic treatment of Class I malocclusion. 1997;112:435-40 (Continuing education)

-(see Lee-Knight et al). 1997;112:263-70 (Clin. concern)

-(see Trpkova et al). 1997;112:165-70

Mamandras AH (see Gross et al). 1997;112:252-8 (Clin. concern)

—(see McCarthy et al). 1997;112:275-81 (Clin. concern)
Mantzikos T, Shamus I. Forced eruption and implant site development:

soft tissue response. 1997;112:596-606 Matter T (see van Waes et al). 1997;112:666-9 (Continuing education) Mazza, D Mazza M. Specialized spring design in segmented

edgewise orthodontics. 1997;112:684-93 (Ortho byte)
McCarthy GM, Mamandras AH, MacDonald JK. Infection control in
the orthodontic office in Canada. 1997;112:275-81 (Clin. concern)

McCulloch KJ, Mills CM, Greenfeld RS, Coil JM. Dens evaginatus from an orthodontic perspective: report of several clinical cases and review of the literature. 1997;112:670-5 (Continuing education)

McNamara JA Jr (see Chang et al). 1997;112:330-7

—(see Miyajima et al). 1997;112:425-34 (Continuing education)
Medeiros PJ, Bezerra AR. Treatment of an ankylosed central incisor by single-tooth dento-osseous osteotomy. 1997;112:496-501

Meling TR, Ødegaard J, Holthe K, Segner D. The effect of friction on the bending stiffness of orthodontic beams: a theoretical and invitro study. 1997;112:41-9

Meng CL, Wang WN, Yeh IS. Fluoridated etching on orthodontic bonding. 1997;112:259-62 (Clin. concern)

Merwin D, Ngan P, Hagg U, Yiu C, Wei SHY. Timing for effective application of anteriorly directed orthopedic force to the maxilla. 1997:112:292-9 (Clin. concern)

Miani A Jr (see Ferrario et al). 1997;112:28-33

Mills CM (see McCulloch et al), 1997;112:670-5 (Continuing education) Miyajima K, McNamara JA Jr, Sana M, Murata S. An estimation of craniofacial growth in the untreated Class III female with anterior crossbite. 1997;112:425-34 (Continuing education)

Miyawaki S (see Sohn et al). 1997;112:403-9 Moore BK (see Platt et al), 1997;112:69-79

Mordecai R (see Longhurst et al). 1997;112:461 (In memoriam)

Mosling MS, Fogle LL, Gloeckner-Demro J, Bigelow HF. Nonextraction treatment of a Class II, Division 1 malocclusion with headgear and functional appliances. 1997;112:372-7 (Case rep.)

Moss ML. The functional matrix hypothesis revisited. 1. The role of mechanotransduction. 1997;112:8-11 (Special article)

-. The functional matrix hypothesis revisited. 2. The role of an osseous connected cellular network. 1997;112:221-6 (Special article) -. The functional matrix hypothesis revisited. 3. The genomic thesis.

1997;112:338-42

--- The functional matrix hypothesis revisited. 4. The epigenetic antithesis and the resolving synthesis. 1997;112:410-7 (Special article)

Muhl Z. Valid and useful measurement. 1997;112:327 (Discussion) Murata S (see Miyajima et al). 1997;112:425-34 (Continuing education) Mazza M (see Mazza and Mazza) 1997;112:684-93 (Ortho Byte)

Nanda R (see Pae et al). 1997;112:179-86 (Continuing education) Nanda RS (see Bazakidou et al). 1997;112:138-44

-(see Sinha and Nanda). 1997;112:132-7

Nebbe B (see Major et al). 1997;112:435-40 (Continuing education) -(see Trpkova et al). 1997;112:165-70

Ngan P (see Merwin et al). 1997;112:292-9 (Clin. concern) Noguchi H (see Sohn et al). 1997;112:403-9

Obijou C, Pancherz H. Herbst appliance treatment of Class II, Division 2 malocclusions. 1997;112:287-91 (Clin. concern)

Ødegaard J (see Meling et al). 1997;112:41-9

Olsen ME, Bishara SE, Damon P, Jakobsen JR, Comparison of shear bond strength and surface structure between conventional acid etching and air-abrasion of human enamel. 1997;112:502-6

-(see Bishara et al). 1997;112:552-9 (Continuing education)

-(see Bishara et al). 1997;112:617-21

Oppenhuizen G. Management service organizations in orthodontics: A paradigm shift? 1997;112:345-9 (Viewpoint)

Orhan M (see Güray and Orhan). 1997;112:473-9

Örtendahl T, Thilander B, Svanberg M. Mutans streptococci and incipient caries adjacent to glass ionomer cement or resin-based composite in orthodontics. 1997;112:271-4 (Clin. concern)

Oshida Y (see Platt et al). 1997;112:69-79

Pae E-K, Kuhlberg A, Nanda R. Role of pharyngeal length in patients with a lack of overbite. 1997;112:179-86 (Continuing education)

Pancherz H (see Hansen et al), 1997:112:92-103 (Continuing education)

- (see Konik et al). 1997;112:87-91 (Continuing education) - (see Obijou and Pancherz). 1997;112:287-91 (Clin. concern)

Papadopoulos MA (see Karamouzos et al). 1997;112:34-40 Parker WS. Root resorption-long-term outcome. 1997;112:119-23 (Case rep.)

Perez MMC, Sameshima GT, Sinclair PM. The long-term stability of LeFort I maxillary downgrafts with rigid fixation to correct vertical maxillary deficiency. 1997;112:104-8 (Continuing education)

Petrikowski G (see Major et al). 1997;112:435-40 (Continuing educa-

Pizzini G (see Ferrario et al). 1997;112:28-33

Platt JA, Guzman A, Zuccari A, Thornburg DW, Rhodes BF, Oshida Y, Moore BK. Corrosion behavior of 2205 duplex stainless steel. 1997-112-69-79

Prasad N (see Trpkova et al). 1997;112:165-70

Prillaman WN II, Macon CR, Visser BE, Isaacson RJ. Treatment of a Class II malocclusion with impacted maxillary central incisors. 1997;112:367-71 (Case rep.)

Raboud DW, Faulkner MG, Lipsett AW, Haberstock DL. Three-dimensional effects in retraction appliance design, 1997;112:378-92

Rajcich MM, Sadowsky C. Efficacy of intraarch mechanics using differential moments for achieving anchorage control in extraction cases. 1997;112:441-8 (Continuing education)

Ramsay DS (see Knight et al). 1997;112:194-202 (Continuing education) Rebellato J, Lindauer SJ, Rubenstein LK, Isaacson RJ, Davidovitch M, Vroom K. Lower arch perimeter preservation using the lingual arch. 1997;112:449-56 (Continuing education)

Rhodes BF (see Platt et al). 1997;112:69-79

Richardson ME. Late lower arch crowding in relation to soft tissue maturation. 1997;112:159-64

Risinger RK (see Cobb et al), 1997;112:309-15 (Case rep.)

Riva G (see Airoldi et al). 1997;112:58-63

Rubenstein LK (see Rebellato et al). 1997;112:449-56 (Continuing edu-

Rudolph DJ, Sinclair PM. Orthodontic graduate education survey 1983-1994. 1997;112:418-24 (Special article)

Ryan R, Walker G, Freeman K, Cisneros GJ. The effects of ion implantation on rate of tooth movement: an in vitro model. 1997;112:64-8

Sadowsky C (see Rajcich and Sadowsky). 1997;112:441-8 (Continuing

Sadowsky PL (see Upton et al). 1997;112:656-65 (Continuing education) Sameshima GT (see Perez et al). 1997;112:104-8 (Continuing education) Sana M (see Miyajima et al). 1997;112:425-34 (Continuing education) Sarisoy L (see Iscan and Sarisoy). 1997;112:171-8 (Continuing education) Sarver DM (see Upton et al). 1997;112:656-65 (Continuing education) Sather AH (see Carter and Sather). 1997;112:316-9 (Case rep.)

Schirmer UR, Wiltshire WA. Manual and computer-aided space analysis: a comparative study. 1997;112:676-80 (Continuing education)

-. Orthodontic probability tables for black patients of African descent: mixed dentition analysis. 1997;112:545-51 (Continuing edu-

Sectakof PA (see Yamin-Lacouture et al). 1997;112:560-72 (Continuing education)

Segner D (see Meling et al). 1997;112:41-9

Sessle BJ (see Yamin-Lacouture et al). 1997;112:560-72 (Continuing

Sforza C (see Ferrario et al). 1997;112:28-33

Shamus I (see Mantzikos and Shamus). 1997;112:596-606

Shofer FS (see Cortella et al). 1997;112:519-22

Siatkowski RE. Continuous arch wire closing loop design, optimization, and verification. Part I. 1997;112:393-402

.Continuous arch wire closing loop design, optimization, and verification. Part II. 1997;112:487-95

Sinclair PM (see Perez et al). 1997;112:104-8 (Continuing education) (see Rudolph and Sinclair). 1997;112:418-24 (Special article)

Sinha PK, Nanda RS. The effect of different bonding and debonding techniques on debonding ceramic orthodontic brackets. 1997;112:132-7 -(see Bazakidou et al). 1997;112:138-44

Sjursen RC Jr (see Braun et al). 1997;112:645-55 (Special article)

Sohn BW, Miyawaki S, Noguchi H, Takada K. Changes in jaw movement and jaw closing muscle activity after orthodontic correction of incisor crossbite. 1997;112:403-9)

Steyn CL, du Preez RJ, Harris AMP. Differential premolar extractions. 1997;112:480-6

Stirling DL (see Foley et al). 1997;112:320-6

Sugisaki M (see Ikai et al). 1997;112:634-8

Svanberg M (see Örtendahl et al). 1997;112:271-4 (Clin. concern))

Takada K (see Sohn et al). 1997;112:403-9

Tanabe H (see Ikai et al). 1997;112:634-8

Thilander B (see Örtendahl et al). 1997;112:271-4 (Clin. concern)

Thornburg DW (see Platt et al). 1997;112:69-79

Tollaro I (see Franchi et al). 1997;112:80-6 (Continuing education) Trosien A. Creating a World Wide Web site for the orthodontic office. 1997;112:230-1 (Ortho byte)

Trpkova B, Major P, Prasad N, Nebbe B. Cephalometric landmarks identification and reproducibility: a Meta analysis. 1997;112:165-70

#### U

Uğur T, Yukay F. Normal faciolingual inclinations of tooth crowns compared with treatment groups of standard and pretorqued brackets. 1997;112:50-7

Upton PM, Sadowsky PL, Sarver DM, Heaven TJ. Evaluation of video imaging prediction in combined maxillary and mandibular orthognathic surgery. 1997;112:656-65 (Continuing education)

#### V

Valente RM (see Jobalia et al). 1997;112:205-8 (Short comm.) Vanelli M (see Airoldi et al). 1997;112:58-63

van Waes H, Matter T, Krejci I. Three-dimensional measurement of enamel loss caused by bonding and debonding of orthodontic brackets. 1997;112:666-9 (Continuing education)

Visser BE (see Prillaman et al). 1997;112:367-71 (Case rep.) Von Wald L (see Bishara et al). 1997;112:552-9 (Continuing education)—(see Bishara et al). 1997:112:617-21

Vroom K (see Rebellato et al). 1997;112:449-56 (Continuing education)

#### W

Wade DB. Two versus three years? 1997;112:113 (Educational update) Walker G (see Ryan et al). 1997;112:64-8 Wang WN (see Meng et al). 1997;112:259-62 (Clin. concern) Webb G (see Longhurst et al). 1997;112:461 (In memoriam)

Wei SHY (see Merwin et al). 1997;112:292-9 (Clin. concern)
Weiland FJ, Ingervall B, Bantleon H-P, Droschl H. Initial effects of
treatment of Class II malocclusion with the Herren activator, activa-

tor-headgear combination, and Jasper Jumper. 1997;112:19-27 Weinberg R (see Kokkinos et al). 1997;112:145-53

Weinberger T (see Chaushu et al). 1997;112:364-6 (Case rep.)

Wijgaerts IA (see Heier et al). 1997;112:607-16 Wiltshire WA (see Schirmer and Wiltshire). 1997;112:545-51

(Continuing education)
—(see Schirmer and Wiltshire). 1997;112:676-80 (Continuing education)

Woodside DG (see Yamin-Lacouture et al). 1997;112:560-72 (Continuing education)

Wylie SG (see Lee-Knight et al). 1997;112:263-70 (Clin. concern)

#### Y

Yamin-Lacouture C, Woodside DG, Sectakof PA, Sessle BJ. The action of three types of functional appliances on the activity of the masticatory muscles. 1997;112:560-72 (Continuing education) Yeh IS (see Meng et al). 1997;112:259-62 (Clin. concern) Yiu C (see Merwin et al). 1997;112:292-9 (Clin. concern) Young-Sung K (see Ikai et al). 1997;112:634-8) Yukay F (see Uğur and Yukay). 1997;112:50-7

#### Z

Zhu C (see Knight et al). 1997;112:194-202 (Continuing education) Zuccari A (see Platt et al). 1997;112:69-79

# Subject index

#### A

#### **Abnormalitie**

Dens evaginatus from an orthodontic perspective: report of several clinical cases and review of the literature (McCulloch et al). 1997;112:670-5 (Continuing education)

### Abscess

Infraorbital abscess from orthodontic headgear (Chaushu et al). 1997;112:364-6 (Case rep.)

#### Abstracts

Abstracts. 1997;112:114-7, 234-5, 354-5, 469-71, 585-7, 696 **Acid etching** 

Comparison of shear bond strength and surface structure between conventional acid etching and air-abrasion of human enamel (Olsen et al). 1997;112:502-6

Fluoridated etching on orthodontic bonding (Meng et al). 1997;112:259-62 (Clin. concern)

#### **Activator appliances**

Initial effects of treatment of Class II malocclusion with the Herren activator, activator-headgear combination, and Jasper Jumper (Weiland et al). 1997;112:19-27

#### Adhesives

A 12-month clinical comparison of resin-modified light-activated adhesives for the cementation of orthodontic molar bands (Fricker), 1997;112:239-43 (Clin. concern)

### Adlloy; see Dental alloys

#### Adults

The long-term stability of LeFort I maxillary downgrafts with rigid fixation to correct vertical maxillary deficiency (Perez et al). 1997;112:104-8 (Continuing education)

The use of lingual appliances for correction of bimaxillary protrusion (four premolars extraction) (Kurz). 1997;112:357-63 (Case rep.)

Advertising

The consequences of false advertising (Jerrold). 1997;112:578-9 (Litigation/legis./ethics)

July, pp. 1-118; August, pp. 119-236; September, pp. 237-356; October, pp. 357-472; November, pp. 473-588; December, pp. 589-710.

#### African

Orthodontic probability tables for black patients of African descent: mixed dentition analysis (Schirmer and Wiltshire). 1997;112:545-51 (Continuing education)

### Age factors

A size-standardized analysis of soft tissue facial profile during growth (Ferrario et al). 1997;112:28-33

#### Alveolar ridge augmentation

 $\label{lilac} Iilac \ apophyseal \ cartilage \ augmentation \ of \ the \ deficient \ piriform \\ rim Alveolar \ ridge \ augmentation—cont'd$ 

and maxilla in alveolar cleft grafting (Kokkinos et al). 1997:112:145-53

#### Amalgam

Direct bonding to Adlloy-treated amalgam (Gross et al). 1997;112:252-8 (Clin. concern)

#### **American Board of Orthodontics**

ABO directors. 1997;112:343-4

Annual session highlights in Philadelphia. 1997;112:576-7

GORP Meeting held August 8-10, 1997. 1997;112:575

Ketcham Award winners. 1997;112:459-60

Report on the 1997 Phase III examination by the American Board of Orthodontics. 1997;112:227-8

Special Recognition Award. 1997;112:683

Treatment of a Class II, Division 1 vertical growth pattern with severe anterior crowding (Maggioncalda). 1997;112:300-8 (Case rep.)

# American Journal of Orthodontics and Dentofacial Orthopedics

Clinical concerns (Graber). 1997;112:237-8 (Editorial)

#### Anchorage

Efficacy of intraarch mechanics using differential moments for achieving anchorage control in extraction cases (Rajcich and Sadowsky). 1997;112:441-8 (Continuing education)

T-loop position and anchorage control (Kuhlberg and Burstone).

# Ankylosis

Treatment of an ankylosed central incisor by single-tooth dento-

#### Ankylosis-cont'd

osseous osteotomy (Medeiros and Bezerra). 1997;112:496-501

# Appliances; see Orthodontic appliances

#### Awards

Ketcham Award winners. 1997;112:459-60 Special Recognition Award. 1997;112:683

#### B

#### Bacteria

Assessment of pretreatment orthodontic patients using the BANA test (Hirsch et al). 1997;112:154-8

#### **BANA** test

Assessment of pretreatment orthodontic patients using the BANA test (Hirsch et al). 1997;112:154-8

#### Beverages

Oral environment temperature changes induced by cold/hot liquid intake (Airoldi et al). 1997;112:58-63

#### **Biomechanics**

Efficacy of intraarch mechanics using differential moments for achieving anchorage control in extraction cases (Rajcich and Sadowsky). 1997;112:441-8 (Continuing education)

The functional matrix hypothesis revisited. 1. The role of mechanotransduction (Moss). 1997;112:8-11 (Special article)

#### **Biometry**

Long-term effects of Herbst treatment on the mandibular incisor segment: a cephalometric and biometric investigation (Hansen et al). 1997;112:92-103 (Continuing education)

#### Bite blocks

Comparison of the effects of passive posterior bite-blocks with different construction bites on the craniofacial and dentoalveolar structures (Iscan and Sarisoy). 1997;112:171-8 (Continuing education)

#### Blacks

Orthodontic probability tables for black patients of African descent: mixed dentition analysis (Schirmer and Wiltshire). 1997;112:545-51 (Continuing education)

### **Bond strength**

Bond strength of visible light-cured glass ionomer orthodontic cement (Jobalia et al). 1997;112:205-8 (Short comm.)

Comparison of shear bond strength and surface structure between conventional acid etching and air-abrasion of human enamel (Olsen et al). 1997;112:502-6

A comparison of the stresses developed in tension, shear peel, and torsion strength testing of direct bonded orthodontic brackets (Katona). 1997;112:244-51 (Clin. concern)

Comparisons of shear bond strength of precoated and uncoated brackets (Bishara et al). 1997;112:617-21

#### Bonding

Clinical concerns (Graber). 1997;112:237-8 (Editorial) A comparison of the stresses developed in tension, shear peel, and torsion strength testing of direct bonded orthodontic brackets (Katona). 1997;112:244-51 (Clin. concern)

Direct bonding to Adlloy-treated amalgam (Gross et al). 1997;112:252-8 (Clin. concern)

The effect of different bonding and debonding techniques on debond ing ceramic orthodontic brackets (Sinha and Nanda). 1997;112:132-7 Fluoridated etching on orthodontic bonding (Meng et al). 1997;

112:259-62 (Clin. concern)
Periodontal implications of bonded versus removable retainers

(Heier et al). 1997;112:607-16 Three-dimensional measurement of enamel loss caused by bonding and debonding of orthodontic brackets (van Waes et al). 1997;112:666-9 (Continuing education)

A 12-month clinical comparison of resin-modified light-activated adhesives for the cementation of orthodontic molar bands (Fricker). 1997;112:239-43 (Clin. concern)

#### Bone

The functional matrix hypothesis revisited. 2. The role of an osseous connected cellular network (Moss). 1997;112:221-6 (Special article)

# Bone plates

The long-term stability of LeFort I maxillary downgrafts with rigid fixation to correct vertical maxillary deficiency (Perez et al).

1997;112:104-8 (Continuing education)

#### **Bone transplantation**

Iliac apophyseal cartilage augmentation of the deficient piriform rim and maxilla in alveolar cleft grafting (Kokkinos et al). 1997;112:145-53

#### Brackets; see Orthodontic brackets

#### Bruxism

A longitudinal study of tooth wear in orthodontically treated patients (Knight et al). 1997;112:194-202 (Continuing education)

#### C

#### Cameras

Ideal digital imaging system: a preliminary report (Abelson). 1997;112:111-2 (Ortho byte)

#### Canada

Infection control in the orthodontic office in Canada (McCarthy et al). 1997;112:275-81 (Clin. concern)

#### Canine

Canine substitution (Carter and Sather). 1997;112:316-9 (Case rep.)

Iliac apophyseal cartilage augmentation of the deficient piriform rim and maxilla in alveolar cleft grafting (Kokkinos et al).

#### 1997;112:145-53 Case reports

Case reports. 1997;112:1-7, 119-31, 300-19, 357-77, 523-37, 589-95

Bond strength of visible light-cured glass ionomer orthodontic cement (Jobalia et al). 1997;112:205-8 (Short comm.)

Mutans streptococci and incipient caries adjacent to glass ionomer cement or resin-based composite in orthodontics (Örtendahl et al). 1997;112:271-4 (Clin. concern)

A 12-month clinical comparison of resin-modified light-activated adhesives for the cementation of orthodontic molar bands (Fricker). 1997;112:239-43 (Clin. concern)

#### Cephalometry

Cephalometric landmarks identification and reproducibility: a Meta analysis (Trpkova et al). 1997;112:165-70

Long-term effects of Herbst treatment on the mandibular incisor segment: a cephalometric and biometric investigation (Hansen et al). 1997;112:92-103 (Continuing education)

Predictive variables for the outcome of early functional treatment of Class III malocclusion (Franchi et al). 1997;112:80-6 (Continuing education)

The reliability of three sagittal reference planes in the assessment of Class II treatment (Foley et al); (Muhl) (Discussion); (Jacobson) (Counterpoint), 1997;112:320-9

Shape-coordinate and tensor analysis of skeletal changes in children with treated Class III malocclusions (Baccetti and Franchi). 1997;112:622-33

Transverse development of the jaws: norms for the posteroanterior cephalometric analysis (Cortella et al). 1997;112:519-22

#### eramics

Clinical characteristics and properties of ceramic brackets: a comprehensive review (Karamouzos et al). 1997;112:34-40

The effect of different bonding and debonding techniques on debonding ceramic orthodontic brackets (Sinha and Nanda). 1997:112:132-7

Evaluation of debonding characteristics of a new collapsible ceramic bracket (Bishara et al). 1997;112:552-9 (Continuing education)

Mechanical and electrothermal debonding: effect on ceramic veneers and dental pulp (Lee-Knight et al). 1997;112:263-70 (Clin. concern)

Cervical neckgear; see Extraoral traction appliances Class I malocclusion; see Malocclusion, Angle Class I

Class II malocclusion; see Malocclusion, Angle Class II Class III malocclusion; see Malocclusion, Angle Class III

Cleir np Iliac apophyseal cartilage augmentation of the deficient piriform rim and maxilla in alveolar cleft grafting (Kokkinos et al). 1997;112:145-53

#### Cleft palate

Iliac apophyseal cartilage augmentation of the deficient piriform rim and maxilla in alveolar cleft grafting (Kokkinos et al).

# Cleft palate-cont'd

1997;112:145-53

### Clinical concerns

Clinical concerns. 1997;112:239-99

Clinical concerns (Graber). 1997;112:237-8 (Editorial)

#### Cold

Oral environment temperature changes induced by cold/hot liquid intake (Airoldi et al). 1997;112:58-63

# College of Diplomates of the American Board of Orthodontics

CDABO study case display: orthodontic correction of a Class II malocclusion (Cobb et al). 1997;112:309-15 (Case rep.)

Nonextraction treatment of a Class II, Division 1 malocclusion with headgear and functional appliances (Mosling et al). 1997;112:372-7 (Case rep.)

Orthosurgical correction of a Class II open bite, with previous first premolar extractions without follow-up orthodontic treatment (Kassisieh et al). 1997;112:589-95 (Case rep.)

#### Composite resins; see Resins

# Computers

Creating a World Wide Web site for the orthodontic office (Trosien). 1997;112:230-1 (Ortho byte)

Digital imaging: ortho bytes readers comment (Abelson). 1997;112:580-3 (Ortho byte)

Ideal digital imaging system: a preliminary report (Abelson). 1997;112:111-2 (Ortho byte)

Manual and computer-aided space analysis: a comparative study (Schirmer and Wiltshire). 1997;112:676-80 (Continuing education)

Scanning devices for digitizing images (Abelson). 1997;112:462-7 (Ortho byte)

Specialized spring design in segmented edgewise orthodontics (Mazza and Mazza). 1997;112:684-693 (Ortho byte)

Understanding recent PC technology developments (Abelson). 1997;112:350-2 (Ortho byte)

#### Connected cellular network

The functional matrix hypothesis revisited. 2. The role of an osseous connected cellular network (Moss). 1997;112:221-6 (Special article)

Continuing education Continuing education. 1997;112:80-110, 171-204, 425-58, 538-74,

### Continuous arch wires

Continuous arch wire closing loop design, optimization, and verification. Part I (Siatkowski). 1997;112:393-402

Continuous arch wire closing loop design, optimization, and verification. Part II (Siatkowski). 1997;112:487-95

#### Corrosion

Corrosion behavior of 2205 duplex stainless steel (Platt et al). 1997;112:69-79

#### Costs and cost analysis

Management service organizations in orthodontics: A paradigm shift? (Oppenhuizen). 1997;112:345-9 (Viewpoint)

#### Crossbite

Changes in jaw movement and jaw closing muscle activity after orthodontic correction of incisor crossbite (Sohn et al). 1997;112:403-9 An estimation of craniofacial growth in the untreated Class III female

with anterior crossbite (Miyajima et al). 1997;112:425-34 (Continuing education)

# Crown-root fracture; see Tooth fractures

#### Crowns

Normal faciolingual inclinations of tooth crowns compared with treatment groups of standard and pretorqued brackets (Uğur and Yukay). 1997;112:50-7

#### I

#### Debonding

The effect of different bonding and debonding techniques on debonding ceramic orthodontic brackets (Sinha and Nanda). 1997;112:132-7

Evaluation of debonding characteristics of a new collapsible ceramic bracket (Bishara et al). 1997;112:552-9 (Continuing education)

Mechanical and electrothermal debonding: effect on ceramic veneers and dental pulp (Lee-Knight et al). 1997;112:263-70 (Clin. concern)

Three-dimensional measurement of enamel loss caused by bonding and debonding of orthodontic brackets (van Waes et al). 1997;112:666-9 (Continuing education)

#### Dens evaginatus

Dens evaginatus from an orthodontic perspective: report of several clinical cases and review of the literature (McCulloch et al). 1997;112:670-5 (Continuing education)

#### **Dental alloys**

Direct bonding to Adlloy-treated amalgam (Gross et al). 1997;112:252-8 (Clin. concern)

#### Dental arch

Continuous arch wire closing loop design, optimization, and verification. Part I (Siatkowski), 1997;112:393-402

Continuous arch wire closing loop design, optimization, and verification. Part II (Siatkowski). 1997;112:487-95

The effect of maxillary first molar derotation on arch length (Braun et al). 1997;112:538-44 (Continuing education)

Efficacy of intraarch mechanics using differential moments for achieving anchorage control in extraction cases (Rajcich and Sadowsky). 1997;112:441-8 (Continuing education)

Late lower arch crowding in relation to soft tissue maturation (Richardson), 1997;112:159-64

Lower arch perimeter preservation using the lingual arch (Rebellato et al). 1997;112:449-56 (Continuing education)

Stress-related molar responses to the transpalatal arch: a finite element analysis (Bobak et al). 1997;112:512-8

#### **Dental** caries

Mutans streptococci and incipient caries adjacent to glass ionomer cement or resin-based composite in orthodontics (Örtendahl et al) 1997;112:271-4 (Clin. concern)

#### **Dental** implants

Forced eruption and implant site development: soft tissue response (Mantzikos and Shamus). 1997;112:596-606

#### Dental occlusion

Normal faciolingual inclinations of tooth crowns compared with treatment groups of standard and pretorqued brackets (Uğur and Yukay). 1997;112:50-7

#### Dental pulp

Mechanical and electrothermal debonding: effect on ceramic veneers and dental pulp (Lee-Knight et al). 1997;112:263-70 (Clin. concern)

#### Dental veneers

Mechanical and electrothermal debonding: effect on ceramic veneers and dental pulp (Lee-Knight et al). 1997;112:263-70 (Clin. concern)

#### E

### Early treatment

Early protrusion reduction—two phase malocclusion correction: a case report (James). 1997;112:523-37 (Case rep.)

#### **Economics**

Management service organizations in orthodontics: A paradigm shift? (Oppenhuizen). 1997;112:345-9 (Viewpoint)

# Edgewise appliances; see Orthodontic appliances

#### Editorial

Editorial. 1997;112:237-8

#### Education, medical

Orthodontic graduate education survey 1983-1994 (Rudolph and Sinclair). 1997;112:418-24 (Special article)

Two versus three years? (Wade). 1997;112:113 (Educational update)

#### **Educational update**

Educational update. 1997;112:113

#### Electrothermal debonding; see Debonding

#### Ename

Comparison of shear bond strength and surface structure between conventional acid etching and air-abrasion of human enamel (Olsen et al). 1997;112:502-6

Three-dimensional measurement of enamel loss caused by bonding and debonding of orthodontic brackets (van Waes et al). 1997;112:666-9 (Continuing education)

#### **Epigenetic antithesis**

The functional matrix hypothesis revisited. 4. The epigenetic antithesis and the resolving synthesis (Moss). 1997;112:410-7 (Special article)

#### Errors of judgement

Errors of judgement and the standard of care (Jerrold). 1997;112:694-5 (Litigation/legis./ethics)

#### Esthetics

Evaluation of frictional resistance in esthetic brackets (Bazakidou et al). 1997;112:138-44

### Etching; see Acid etching

#### Ethics

The consequences of false advertising (Jerrold). 1997;112:578-9 (Litigation/legis./ethics)

#### Ethnic factors

Orthodontic probability tables for black patients of African descent: mixed dentition analysis (Schirmer and Wiltshire). 1997;112:545-51 (Continuing education)

#### Examinations

Report on the 1997 Phase III examination by the American Board of Orthodontics. 1997;112:227-8

### Extraction of tooth; see Tooth extraction

#### **Extraoral traction appliances**

Cervical neckgear—villain or savior? (Loberg). 1997;112:209-20 (Special article)

"En Masse" retraction on maxillary anterior teeth with anterior head gear (Güray and Orhan). 1997;112:473-9

Infraorbital abscess from orthodontic headgear (Chaushu et al). 1997;112:364-6 (Case rep.)

Initial effects of treatment of Class II malocclusion with the Herren activator, activator-headgear combination, and Jasper Jumper (Weiland et al). 1997;112:19-27

Nonextraction treatment of a Class II, Division 1 malocclusion with headgear and functional appliances (Mosling et al). 1997;112:372-7 (Case rep.)

Timing for effective application of anteriorly directed orthopedic force to the maxilla (Merwin et al). 1997;112:292-9 (Clin. concern)

#### I

# Face, growth and development

Cervical neckgear—villain or savior? (Loberg). 1997;112:209-20 (Special article)

An estimation of craniofacial growth in the untreated Class III female with anterior crossbite (Miyajima et al). 1997;112:425-34 (Continuing education)

A longitudinal study of skeletal side effects induced by rapid maxillary expansion (Chang et al). 1997;112:330-7

A size-standardized analysis of soft tissue facial profile during growth (Ferrario et al). 1997;112:28-33

#### Facial bones

Morphologic study of the mandibular fossa and the eminence of the temporomandibular joint in relation to the facial structures (Ikai et al). 1997;112:634-8

#### Facial profile

Profile changes in patients treated with and without extractions: assessments by lay people (Bishara and Jakobsen). 1997;112:639-44

A size-standardized analysis of soft tissue facial profile during growth (Ferrario et al). 1997;112:28-33

# Females; see Women

#### Finite element method

Stress-related molar responses to the transpalatal arch: a finite element analysis (Bobak et al). 1997;112:512-8

### First molar; see Molar, first

#### Fluoride

Fluoridated etching on orthodontic bonding (Meng et al). 1997;112:259-62 (Clin. concern)

#### Force

The effect of friction on the bending stiffness of orthodontic beams: a theoretical and in vitro study (Meling et al). 1997;112:41-9

Three-dimensional effects in retraction appliance design (Raboud et al). 1997;112:378-92

Timing for effective application of anteriorly directed orthopedic force to the maxilla (Merwin et al). 1997;112:292-9 (Clin. con cern)

T-loop position and anchorage control (Kuhlberg and Burstone).

#### 1997:112:12-8

#### Friction

The effect of friction on the bending stiffness of orthodontic beams: a theoretical and in vitro study (Meling et al). 1997;112:41-9

The effects of ion implantation on rate of tooth movement: an in vitro model (Ryan et al). 1997;112:64-8

Evaluation of frictional resistance in esthetic brackets (Bazakidou et al). 1997;112:138-44

#### Functional matrix hypothesis

The functional matrix hypothesis revisited. 1. The role of mechanotransduction (Moss). 1997;112:8-11 (Special article)

The functional matrix hypothesis revisited. 2. The role of an osseous connected cellular network (Moss). 1997;112:221-6 (Special article)

The functional matrix hypothesis revisited. 3. The genomic thesis (Moss), 1997;112:338-42

The functional matrix hypothesis revisited. 4. The epigenetic antithesis and the resolving synthesis (Moss). 1997;112:410-7 (Special article)

#### Functional occlusal plane

The reliability of three sagittal reference planes in the assessment of Class II treatment (Foley et al); (Muhl) (Discussion); (Jacobson) (Counterpoint). 1997;112:320-9

#### G

#### **Gender factors**

An estimation of craniofacial growth in the untreated Class III female with anterior crossbite (Miyajima et al). 1997;112:425-34 (Continuing education)

#### Genomic thesis

The functional matrix hypothesis revisited. 3. The genomic thesis (Moss). 1997;112:338-42

#### Glass ionomer cements

Bond strength of visible light-cured glass ionomer orthodontic cement (Jobalia et al). 1997;112:205-8 (Short comm.)

Mutans streptococci and incipient caries adjacent to glass ionomer cement or resin-based composite in orthodontics (Örtendahl et al). 1997;112:271-4 (Clin. concern)

#### **GORP** Meeting

GORP Meeting held August 8-10, 1997. 1997;112:575

#### H

### **Head posture**

Nasorespiratory function and head posture (Huggare and Laine-Alava). 1997;112:507-11

#### Headgear; see Extraoral traction appliances

#### Health care reform

Management service organizations in orthodontics: A paradigm shift? (Oppenhuizen). 1997;112:345-9 (Viewpoint)

#### Heat

Oral environment temperature changes induced by cold/hot liquid intake (Airoldi et al). 1997;112:58-63

#### Herren activator; see Activator appliances

#### I

# Impacted tooth; see Tooth, impacted Implants; see Dental implants

#### In memoriam

Laurence Anthony Usiskin (Longhurst et al). 1997;112:461 Walter Jack Tulley (1921-1997). 1997;112:229

#### Incisor

Canine substitution (Carter and Sather). 1997;112:316-9 (Case rep.)
Changes in jaw movement and jaw closing muscle activity after orthodontic correction of incisor crossbite (Sohn et al).
1997;112:403-9

"En Masse" retraction on maxillary anterior teeth with anterior headgear (Güray and Orhan). 1997;112:473-9

Impacted maxillary central incisor in mixed dentition treatment (Crawford). 1997;112:1-7 (Case rep.)

Long-term effects of Herbst treatment on the mandibular incisor segment; a cephalometric and biometric investigation (Hansen et al).

#### Incisor -cont'd

997;112:92-103 (Continuing education)

Treatment of a Class II malocclusion with impacted maxillary central incisors (Prillaman et al). 1997;112:367-71 (Case rep.)

Treatment of an ankylosed central incisor by single-tooth dentoosseous osteotomy (Medeiros and Bezerra). 1997;112:496-501

#### Infection control

Infection control in the orthodontic office in Canada (McCarthy et al). 1997;112:275-81 (Clin. concern)

#### **Internal fixators**

The long-term stability of LeFort I maxillary downgrafts with rigid fixation to correct vertical maxillary deficiency (Perez et al). 1997;112:104-8 (Continuing education)

#### Internet

Creating a World Wide Web site for the orthodontic office (Trosien). 1997;112:230-1 (Ortho byte)

#### Ions

The effects of ion implantation on rate of tooth movement: an in vitro model (Ryan et al). 1997;112:64-8

#### J

# Jasper Jumper; see Orthodontic appliances

#### Jaw

Changes in jaw movement and jaw closing muscle activity after orthodontic correction of incisor crossbite (Sohn et al). 1997:112:403-9

Transverse development of the jaws: norms for the posteroanterior cephalometric analysis (Cortella et al). 1997;112:519-22

#### K

#### **Ketcham Award**

Ketcham Award winners. 1997;112:459-60

#### L

#### Landmark

Cephalometric landmarks identification and reproducibility: a Meta analysis (Trpkova et al). 1997;112:165-70

# LeFort I osteotomy

The long-term stability of LeFort I maxillary downgrafts with rigid fixation to correct vertical maxillary deficiency (Perez et al). 1997;112:104-8 (Continuing education)

#### Legal issues

Am I my brother's keeper? (Jerrold). 1997;112:232-3

(Litigation/legis./ethics)

The consequences of false advertising (Jerrold). 1997;112:578-9 (Litigation/legis./ethics)

Errors of judgement and the standard of care (Jerrold). 1997;112:694-5 (Litigation/legis./ethics)

Patient noncooperation: Contributory negligence or mitigation of damages? (Jerrold). 1997;112:468 (Litigation/legis./ethics)

#### Lingual arch

Lower arch perimeter preservation using the lingual arch (Rebellato et al). 1997;112:449-56 (Continuing education)

### Lip

Late lower arch crowding in relation to soft tissue maturation (Richardson), 1997;112:159-64

# Litigation, legislation, and ethics

Litigation, legislation, and ethics. 1997;112:232-3, 468, 578-9, 694-5

#### М

#### Magnet

Attractive magnets for orthodontic extrusion of crown-root fractured teeth (Bondemark et al). 1997;112:187-93 (Continuing education)

#### Malocclusion

Late lower arch crowding in relation to soft tissue maturation (Richardson). 1997;112:159-64

### Malocclusion, Angle Class I

Condyle displacement associated with premolar extraction and nonextraction orthodontic treatment of Class I malocclusion (Major et al). 1997;112:435-40 (Continuing education)

Nonsurgical treatment of a skeletal vertical discrepancy with a sig-

nificant open bite (de Cuebas). 1997;112:124-31 (Case rep.)

The use of lingual appliances for correction of bimaxillary protrusion (four premolars extraction) (Kurz). 1997;112:357-63 (Case rep.)

#### Malocclusion, Angle Class II

CDABO study case display: orthodontic correction of a Class II malocclusion (Cobb et al). 1997;112:309-15 (Case rep.)

Early protrusion reduction—two phase malocclusion correction: a case report (James). 1997;112:523-37 (Case rep.)

Herbst appliance treatment of Class II, Division 2 malocclusions (Obijou and Pancherz). 1997;112:287-91 (Clin. concern)

Impacted maxillary central incisor in mixed dentition treatment (Crawford), 1997;112:1-7 (Case rep.)

Initial effects of treatment of Class II malocclusion with the Herren activator, activator-headgear combination, and Jasper Jumper (Weiland et al). 1997;112:19-27

The mechanism of Class II correction in late Herbst treatment (Konik et al). 1997;112:87-91 (Continuing education)

Nonextraction treatment of a Class II, Division 1 malocclusion with headgear and functional appliances (Mosling et al). 1997;112:372-7 (Case rep.)

Nonsurgical treatment of a skeletal vertical discrepancy with a significant open bite (de Cuebas). 1997;112:124-31 (Case rep.)

Orthosurgical correction of a Class II open bite, with previous first premolar extractions without follow-up orthodontic treatment (Kassisieh et al). 1997;112:589-95 (Case rep.)

Predicting functional appliance treatment outcome in Class II malocclusion—a review (Barton and Cook). 1997;112:282-6 (Clin. concern)

The reliability of three sagittal reference planes in the assessment of Class II treatment (Foley et al); (Muhl) (Discussion); (Jacobson) (Counterpoint). 1997;112:320-9

Treatment of a Class II, Division 1 vertical growth pattern with severe anterior crowding (Maggioncalda). 1997;112:300-8 (Case

Treatment of a Class II malocclusion with impacted maxillary central incisors (Prillaman et al), 1997;112:367-71 (Case rep.)

# Malocclusion, Angle Class III

An estimation of craniofacial growth in the untreated Class III female with anterior crossbite (Miyajima et al). 1997;112:425-34 (Continuing education)

Predictive variables for the outcome of early functional treatment of Class III malocclusion (Franchi et al). 1997;112:80-6 (Continuing education)

Shape-coordinate and tensor analysis of skeletal changes in children with treated Class III malocclusions (Baccetti and Franchi). 1997:112:622-33

Timing for effective application of anteriorly directed orthopedic force to the maxilla (Merwin et al). 1997;112:292-9 (Clin. concern)

#### Malpractice

Am I my brother's keeper? (Jerrold). 1997;112:232-3 (Litigation/legis./ethics)

Errors of judgement and the standard of care (Jerrold). 1997;112:694-5 (Litigation/legis./ethics)

Patient noncooperation: Contributory negligence or mitigation of damages? (Jerrold). 1997;112:468 (Litigation/legis./ethics)

# Management service organizations

Management service organizations in orthodontics: A paradigm shift? (Oppenhuizen). 1997;112:345-9 (Viewpoint)

# Mandible

Comparison of the effects of passive posterior bite-blocks with different construction bites on the craniofacial and dentoalveolar structures (Iscan and Sarisoy). 1997;112:171-8 (Continuing education)

Evaluation of video imaging prediction in combined maxillary and mandibular orthognathic surgery (Upton et al). 1997;112:656-65 (Continuing education)

Long-term effects of Herbst treatment on the mandibular incisor segment: a cephalometric and biometric investigation (Hansen et al). 1997;112:92-103 (Continuing education)

Morphologic study of the mandibular fossa and the eminence of the

#### Mandible-cont'd

temporomandibular joint in relation to the facial structures (Ikai et al). 1997;112:634-8

#### Mandibular condyle

Condyle displacement associated with premolar extraction and nonextraction orthodontic treatment of Class I malocclusion (Major et al). 1997;112:435-40 (Continuing education)

#### Masticatory muscles

The action of three types of functional appliances on the activity of the masticatory muscles (Yamin-Lacouture et al). 1997;112:560-72 (Continuing education)

#### Maxilla

The effect of maxillary first molar derotation on arch length (Braun et al). 1997;112:538-44 (Continuing education)

"En Masse" retraction on maxillary anterior teeth with anterior headgear (Güray and Orhan). 1997;112:473-9

Evaluation of video imaging prediction in combined maxillary and mandibular orthognathic surgery (Upton et al). 1997;112:656-65 (Continuing education)

Iliac apophyseal cartilage augmentation of the deficient piriform rim and maxilla in alveolar cleft grafting (Kokkinos et al). 1997;112:145-53

Impacted maxillary central incisor in mixed dentition treatment (Crawford). 1997;112:1-7 (Case rep.)

A longitudinal study of skeletal side effects induced by rapid maxillary expansion (Chang et al). 1997;112:330-7

The long-term stability of LeFort I maxillary downgrafts with rigid fixation to correct vertical maxillary deficiency (Perez et al). 1997;112:104-8 (Continuing education)

Timing for effective application of anteriorly directed orthopedic force to the maxilla (Merwin et al). 1997;112:292-9 (Clin. concern)

Treatment of a Class II malocclusion with impacted maxillary central incisors (Prillaman et al). 1997;112:367-71 (Case rep.)

# Mechanotransduction

The functional matrix hypothesis revisited. 1. The role of mechanotransduction (Moss). 1997;112:8-11 (Special article)

The functional matrix hypothesis revisited. 2. The role of an osseous connected cellular network (Moss). 1997;112:221-6 (Special article)

# Microdontia

Canine substitution (Carter and Sather). 1997;112:316-9 (Case rep.) Misdiagnosis

Patient noncooperation: Contributory negligence or mitigation of damages? (Jerrold). 1997;112:468 (Litigation/legis./ethics)

#### Mola

Stress-related molar responses to the transpalatal arch: a finite element analysis (Bobak et al). 1997;112:512-8

A 12-month clinical comparison of resin-modified light-activated adhesives for the cementation of orthodontic molar bands (Fricker). 1997;112:239-43 (Clin. concern)

#### Molar, first

The effect of maxillary first molar derotation on arch length (Braun et al), 1997;112:538-44 (Continuing education)

Lower arch perimeter preservation using the lingual arch (Rebellato et al). 1997;112:449-56 (Continuing education)

#### Mout

Oral environment temperature changes induced by cold/hot liquid intake (Airoldi et al). 1997;112:58-63

#### Musclo

The action of three types of functional appliances on the activity of the masticatory muscles (Yamin-Lacouture et al). 1997;112:560-72 (Continuing education)

Changes in jaw movement and jaw closing muscle activity after orthodontic correction of incisor crossbite (Sohn et al). 1997;112:403-9

#### N

# Nasorespiratory function; see Respiration

#### Ohituaries

Laurence Anthony Usiskin (Longhurst et al). 1997;112:461 (In memoriam)

Walter Jack Tulley (1921-1997). 1997;112:229 (In memoriam)

### Open bite

Comparison of the effects of passive posterior bite-blocks with different construction bites on the craniofacial and dentoalveolar structures (Iscan and Sarisoy). 1997;112:171-8 (Continuing education)

Nonsurgical treatment of a skeletal vertical discrepancy with a significant open bite (de Cuebas). 1997;112:124-31 (Case rep.)

Orthosurgical correction of a Class II open bite, with previous first premolar extractions without follow-up orthodontic treatment (Kassisieh et al). 1997;112:589-95 (Case rep.)

Role of pharyngeal length in patients with a lack of overbite (Pae et al). 1997;112:179-86 (Continuing education)

#### Ortho bytes

Ortho bytes. 1997;112:111-2, 230-1, 350-2, 462-7, 580-3, 684-93

### Orthodontic appliances

The action of three types of functional appliances on the activity of the masticatory muscles (Yamin-Lacouture et al). 1997;112:560-72 (Continuing education)

Herbst appliance treatment of Class II, Division 2 malocclusions (Obijou and Pancherz). 1997;112:287-91 (Clin. concern)

Initial effects of treatment of Class II malocclusion with the Herren activator, activator-headgear combination, and Jasper Jumper (Weiland et al). 1997;112:19-27

Long-term effects of Herbst treatment on the mandibular incisor segment: a cephalometric and biometric investigation (Hansen et al). 1997;112:92-103 (Continuing education)

The mechanism of Class II correction in late Herbst treatment (Koniket al). 1997;112:87-91 (Continuing education)

Nonextraction treatment of a Class II, Division 1 malocclusion with headgear and functional appliances (Mosling et al). 1997;112:372-7 (Case rep.)

Predicting functional appliance treatment outcome in Class II maloclusion—a review (Barton and Cook). 1997;112:282-6 (Clin. concern)

Specialized spring design in segmented edgewise orthodontics (Mazza and Mazza). 1997;112:684-93 (Ortho byte)

Three-dimensional effects in retraction appliance design (Raboud et al). 1997;112:378-92

The use of lingual appliances for correction of bimaxillary protrusion (four premolars extraction) (Kurz). 1997;112:357-63 (Case rep.)

# **Orthodontic brackets**

Clinical characteristics and properties of ceramic brackets: a comprehensive review (Karamouzos et al). 1997;112:34-40

Clinical concerns (Graber). 1997;112:237-8 (Editorial)

A comparison of the stresses developed in tension, shear peel, and torsion strength testing of direct bonded orthodontic brackets (Katona). 1997;112:244-51 (Clin. concern)

Comparisons of shear bond strength of precoated and uncoated brackets (Bishara et al). 1997;112:617-21

Corrosion behavior of 2205 duplex stainless steel (Platt et al). 1997:112:69-79

The effect of different bonding and debonding techniques on debonding ceramic orthodontic brackets (Sinha and Nanda). 1997;112:132-7

Evaluation of debonding characteristics of a new collapsible ceramic bracket (Bishara et al). 1997;112:552-9 (Continuing education)

Evaluation of frictional resistance in esthetic brackets (Bazakidou et al), 1997:112:138-44

Mechanical and electrothermal debonding: effect on ceramic veneers and dental pulp (Lee-Knight et al). 1997;112:263-70 (Clin. concern)

Normal faciolingual inclinations of tooth crowns compared with treatment groups of standard and pretorqued brackets (Ugur and Yukay). 1997;112:50-7

Three-dimensional measurement of enamel loss caused by bonding and debonding of orthodontic brackets (van Waes et al). 1997;112:666-9 (Continuing education)

#### Orthodontic brackets-cont'd

A 12-month clinical comparison of resin-modified light-activated adhesives for the cementation of orthodontic molar bands (Fricker). 1997;112:239-43 (Clin. concern)

#### Orthodontic wires

Continuous arch wire closing loop design, optimization, and verification. Part I (Siatkowski). 1997;112:393

Continuous arch wire closing loop design, optimization, and verification. Part II (Siatkowski). 1997;112:487-95

The effect of friction on the bending stiffness of orthodontic beams: a theoretical and in vitro study (Meling et al). 1997;112:41-9

The effects of ion implantation on rate of tooth movement: an in vitro

The effects of ion implantation on rate of tooth movement: an in vitro model (Ryan et al). 1997;112:64-8

Oral environment temperature changes induced by cold/hot liquid intake (Airoldi et al). 1997;112:58-63

T-loop position and anchorage control (Kuhlberg and Burstone). 1997;112:12-8

### Orthodontics, adverse effects

Infraorbital abscess from orthodontic headgear (Chaushu et al). 1997;112:364-6 (Case rep.)

Root resorption—long-term outcome (Parker). 1997;112:119-23 (Case rep.)

#### Orthognathic surgery

Evaluation of video imaging prediction in combined maxillary and mandibular orthognathic surgery (Upton et al). 1997;112:656-65 (Continuing education)

#### Ortho-tech news

Ortho-tech news. 1997;112:353, 584

#### Osteotomy

The long-term stability of LeFort I maxillary downgrafts with rigid fixation to correct vertical maxillary deficiency (Perez et al). 1997;112:104-8 (Continuing education)

Treatment of an ankylosed central incisor by single-tooth dentoosseous osteotomy (Medeiros and Bezerra). 1997;112:496-501

#### Over bite

Role of pharyngeal length in patients with a lack of overbite (Pae et al). 1997;112:179-86 (Continuing education)

#### F

### Palatal expansion technique

A longitudinal study of skeletal side effects induced by rapid maxillary expansion (Chang et al). 1997;112:330-7

#### Palate

Stress-related molar responses to the transpalatal arch: a finite element analysis (Bobak et al). 1997;112:512-8

#### Patient compliance

Patient noncooperation: Contributory negligence or mitigation of damages? (Jerrold). 1997;112:468 (Litigation/legis./ethics)

# PC technology; see Computers

#### Periodontium

Periodontal implications of bonded versus removable retainers (Heier et al). 1997;112:607-16

#### Pharny

Role of pharyngeal length in patients with a lack of overbite (Pae et al). 1997;112:179-86 (Continuing education)

#### Premolar

Condyle displacement associated with premolar extraction and nonextraction orthodontic treatment of Class I malocclusion (Major et al). 1997;112:435-40 (Continuing education)

Dens evaginatus from an orthodontic perspective: report of several clinical cases and review of the literature (McCulloch et al). 1997;112:670-5 (Continuing education)

Differential premolar extractions (Steyn et al). 1997;112:480-6
Orthosurgical correction of a Class II open bite, with previous first
premolar extractions without follow-up orthodontic treatment
(Kassisieh et al). 1997:112:589-95 (Case rep.)

The use of lingual appliances for correction of bimaxillary protrusion (four premolars extraction) (Kurz). 1997;112:357-63 (Case rep.)

#### Pretreatment assessment

Assessment of pretreatment orthodontic patients using the BANA test (Hirsch et al). 1997;112:154-8

#### Probability tables

Orthodontic probability tables for black patients of African descent: mixed dentition analysis (Schirmer and Wiltshire). 1997;112:545-51 (Continuing education)

#### 0

#### Questionnaires

Infection control in the orthodontic office in Canada (McCarthy et al). 1997;112:275-81 (Clin. concern)

Orthodontic graduate education survey 1983-1994 (Rudolph and Sinclair). 1997;112:418-24 (Special article)

#### R

# Rapid maxillary expansion; see Palatal expansion technique Referral and consultation

Am I my brother's keeper? (Jerrold). 1997;112:232-3 (Litigation/legis./ethics)

#### Resins

Mutans streptococci and incipient caries adjacent to glass ionomer cement or resin-based composite in orthodontics (Örtendahl et al). 1997;112:271-4 (Clin. concern)

A 12-month clinical comparison of resin-modified light-activated adhesives for the cementation of orthodontic molar bands (Fricker). 1997;112:239-43 (Clin. concern)

#### Respiration

Nasorespiratory function and head posture (Huggare and Laine-Alava). 1997;112:507-11

Role of pharyngeal length in patients with a lack of overbite (Pae et al). 1997;112:179-86 (Continuing education)

#### Retainers

Periodontal implications of bonded versus removable retainers (Heier et al). 1997;112:607-16

#### Reviews

Reviews. 1997;112:114-7, 234-5, 354-5, 469-71, 585-7, 696

### Root resorption

Root resorption—long-term outcome (Parker). 1997;112:119-23 (Case rep.)

# S

### Sagittal reference planes; see Cephalometry

#### Scanning devices

Scanning devices for digitizing images (Abelson). 1997;112:462-7 (Ortho byte)

### Shear bond strength; see Bond strength

# Short communications

Short communications. 1997;112:205-8, 519-22

### Skull, growth and development

Cervical neckgear—villain or savior? (Loberg). 1997;112:209-20 (Special article)

An estimation of craniofacial growth in the untreated Class III female with anterior crossbite (Miyajima et al). 1997;112:425-34 (Continuing education)

A longitudinal study of skeletal side effects induced by rapid maxillary expansion (Chang et al). 1997;112:330-7

#### Software

Creating a World Wide Web site for the orthodontic office (Trosien). 1997;112:230-1 (Ortho byte)

Digital imaging: ortho bytes readers comment (Abelson). 1997;112:580-3 (Ortho byte)

Ideal digital imaging system: a preliminary report (Abelson). 1997;112:111-2 (Ortho byte)

Scanning devices for digitizing images (Abelson). 1997;112:462-7 (Ortho byte)

Specialized spring design in segmented edgewise orthodontics (Mazza and Mazza). 1997;112:684-93 (Ortho byte)

Understanding recent PC technology developments (Abelson). 1997;112:350-2 (Ortho byte)

#### Space analysis

Manual and computer-aided space analysis: a comparative study

# Space analysis—cont'd

(Schirmer and Wiltshire). 1997;112:676-80 (Continuing eduction)

#### Special articles

Special articles. 1997;112:8-11, 209-26, 410-24, 645-55

### Special Recognition Award

Special Recognition Award. 1997;112:683

#### Specialities, medical

Two versus three years? (Wade). 1997;112:113 (Educational update)

#### Stainless steel

Corrosion behavior of 2205 duplex stainless steel (Platt et al). 1997;112:69-79

#### Standard of care

Errors of judgement and the standard of care (Jerrold). 1997;112:694-5 (Litigation/legis./ethics)

#### Statistics

Predictive variables for the outcome of early functional treatment of Class III malocclusion (Franchi et al). 1997;112:80-6 (Continuing education)

#### Streptococcus

Mutans streptococci and incipient caries adjacent to glass ionomer cement or resin-based composite in orthodontics (Örtendahl et al). 1997;112:271-4 (Clin. concern)

#### Stress, mechanical

Stress-related molar responses to the transpalatal arch: a finite element analysis (Bobak et al). 1997;112:512-8

#### Survey; see Questionnaires

#### T

#### Temperature

Oral environment temperature changes induced by cold/hot liquid intake (Airoldi et al). 1997;112:58-63

#### Temporomandibular joint

Morphologic study of the mandibular fossa and the eminence of the temporomandibular joint in relation to the facial structures (Ikai et al), 1997;112:634-8

#### Three-dimensional effects

Three-dimensional effects in retraction appliance design (Raboud et al). 1997;112:378-92

Three-dimensional measurement of enamel loss caused by bonding and debonding of orthodontic brackets (van Waes et al). 1997;112:666-9 (Continuing education)

#### T-loops

T-loop position and anchorage control (Kuhlberg and Burstone). 1997:112:12-8

# Tooth, impacted

Impacted maxillary central incisor in mixed dentition treatment (Crawford). 1997;112:1-7 (Case rep.)

Treatment of a Class II malocclusion with impacted maxillary central incisors (Prillaman et al). 1997;112:367-71 (Case rep.)

#### Tooth abrasion

Comparison of shear bond strength and surface structure between conventional acid etching and air-abrasion of human enamel (Olsen et al). 1997;112:502-6

#### **Tooth eruption**

Forced eruption and implant site development: soft tissue response (Mantzikos and Shamus). 1997;112:596-606

#### Tooth extraction

Condyle displacement associated with premolar extraction and nonextraction orthodontic treatment of Class I malocclusion (Major et al). 1997;112:435-40 (Continuing education)

Differential premolar extractions (Steyn et al). 1997;112:480-6

Efficacy of intraarch mechanics using differential moments for achieving anchorage control in extraction cases (Rajcich and Sadowsky). 1997;112:441-8 (Continuing education) On the management of extraction sites (Braun et al). 1997;112:645-55 (Special article)

Orthosurgical correction of a Class II open bite, with previous first premolar extractions without follow-up orthodontic treatment (Kassisieh et al). 1997;112:589-95 (Case rep.)

Profile changes in patients treated with and without extractions: assess ments by lay people (Bishara and Jakobsen). 1997;112:639-44

The use of lingual appliances for correction of bimaxillary protrusion (four premolars extraction) (Kurz). 1997;112:357-63 (Case rep.)

#### **Tooth fractures**

Attractive magnets for orthodontic extrusion of crown-root fractured teeth (Bondemark et al). 1997;112:187-93 (Continuing education)

# Tooth loss

Root resorption—long-term outcome (Parker). 1997;112:119-23 (Case rep.)

#### Tooth movement

The effects of ion implantation on rate of tooth movement: an in vitro model (Ryan et al). 1997;112:64-8

#### **Tooth root**

Attractive magnets for orthodontic extrusion of crown-root fractured teeth (Bondemark et al). 1997;112:187-93 (Continuing education)

#### Tooth wear

A longitudinal study of tooth wear in orthodontically treated patients (Knight et al). 1997;112:194-202 (Continuing education)

# Truth disclosure

The consequences of false advertising (Jerrold). 1997;112:578-9 (Litigation/legis./ethics)

#### **Tulley, Walter Jack**

Walter Jack Tulley (1921-1997). 1997;112:229 (In memoriam)

#### U

#### Universal precautions

Infection control in the orthodontic office in Canada (McCarthy et al). 1997;112:275-81 (Clin. concern)

#### **Usiskin, Laurence Anthony**

Laurence Anthony Usiskin (Longhurst et al). 1997;112:461 (In memoriam)

# V

#### Veneers; see Dental veneers

# Vertical dimension

Nonsurgical treatment of a skeletal vertical discrepancy with a significant open bite (de Cuebas). 1997;112:124-31 (Case rep.)

Treatment of a Class II, Division 1 vertical growth pattern with severe anterior crowding (Maggioncalda). 1997;112:300-8 (Case rep.)

#### Video

Evaluation of video imaging prediction in combined maxillary and mandibular orthognathic surgery (Upton et al). 1997;112:656-65 (Continuing education)

# Viewpoint

Viewpoint. 1997;112:345-9

# W

# Wires; see Orthodontic wires

#### Women

An estimation of craniofacial growth in the untreated Class III female with anterior crossbite (Miyajima et al). 1997;112:425-34 (Continuing education)

# World Wide Web

Creating a World Wide Web site for the orthodontic office (Trosien). 1997;112:230-1 (Ortho byte)

